Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	82539	synchron\$8 same ((master or send\$3 or transmit\$4) with (slave or receiv\$3 or receipt\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 12:57
L2	45190	(ACK or NACK or acknowledgement or retransmi\$6 or re-transmi\$6) same (master or send\$3 or transmit\$4) same (slave or receiv\$3 or receipt\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 12:58
L3	4299	(packet near5 lost) same (communication or transmi\$6 or retransmi\$6 or re-transmi\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 13:01
L4	101837	(window or packet) same (master or send\$3 or transmit\$4) same (slave or receiv\$3 or receipt\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 12:59
L5	4369	1 and 2 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 12:56
L6	513	3 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 12:56
L7	50964	synchron\$8 with (master or send\$3 or transmit\$4) with (slave or receiv\$3 or receipt\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 12:57
L8	58879	(ACK or NACK or acknowledgement or retransmi\$6 or re-transmi\$6) with (master or send\$3 or transmit\$4 or slave or receiv\$3 or receipt\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 12:59

L9	154769	(window or packet) near5 (master or send\$3 or transmit\$4 or slave or receiv\$3 or receipt\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 13:00
L10	2787	7 and 8 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 13:00
L11	3019	(packet near5 lost) with (communication or transmi\$6 or retransmi\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 13:01
L12	228	10 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 13:02
L13	147	@ad<"20011230" and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 13:03



## **PALM INTRANET**

Day: Friday Date: 8/19/2005

Time: 13:08:08

### **Inventor Name Search Result**

Your Search was:

Last Name = LU

First Name = XIAOLIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
60664605	Not Issued	020	03/23/2005	SOFTWARE PROGRAMMABLE COMMON WIRELESS MAC HARDWARE ARCHITECTURE	LU, XIAOLIN		
60655589	Not Issued	020		MDTV SOFTWARE DESIGN SPECIFICATION (SDS) PSI/SI PROCESSOR (PSISI-PR)	LU, XIAOLIN		
60651451	Not Issued	020	02/08/2005	HANDOVER IN DVB-H	LU, XIAOLIN		
60172516	Not Issued	159	12/17/1999	PROGRAMMABLE MULTI- STANDARD MAC ARCHITECTURE	LU, XIAOLIN		
60157489	Not Issued	159	1	METHOD AND APPARATUS FOR NETWORK MIGRATION	LU, XIAOLIN		
60131421	Not Issued	159		HFC ARCHITECTURE IN THE MAKING	LU, XIAOLIN		
60113245	Not Issued	159	12/21/1998	COMMUNICATION NETWORK APPARATUS AND METHOD	LU, XIAOLIN		
60072650	Not Issued	159	01/27/1998	METHOD AND APPARATUS FOR PROVIDING TWO-WAY BROADBAND COMMUNICATIONS	LU, XIAOLIN		
60059123	Not Issued	159		WINDOWS DEVICE DRIVER FOR MDSL MODEM	LU, XIAOLIN		
11074359	Not Issued	030		PACKET-LEVEL SERVICE DIFFERENTIATION FOR QUALITY OF SERVICE PROVISIONING OVER WIRELESS LOCAL AREA NETWORKS	LU, XIAOLIN		
11071692	Not Issued	030	03/03/2005	LINK ADAPTATION FOR HIGH THROUGHPUT MULTIPLE ANTENNA WLAN SYSTEMS	LU, XIAOLIN		
11062729	Not	020	02/22/2005	SCALABLE, COOPERATIVE,	LU, XIAOLIN		

	Issued			WIRELESS NETWORKING FOR MOBILE CONNECTIVITY	
10721864	Not Issued	071	11/26/2003	FIBER AND WIRE COMMUNICATION SYSTEM	LU, XIAOLIN
10643119	Not Issued	030	08/18/2003	WIRELESS ACCESS MODEM HAVING DOWNSTREAM CHANNEL RESYNCHRONIZATION METHOD	LU, XIAOLIN
10630664	Not Issued	041	07/31/2003	FIBER AND WIRE COMMUNICATION SYSTEM	LU, XIAOLIN
10328262	Not Issued	030	12/23/2002	COMMUNICATION NETWORK APPARATUS AND METHOD	LU, XIAOLIN
10222477	Not Issued	030	08/16/2002	WIRELESS NETWORK SCHEDULING DATA FRAMES INCLUDING PHYSICAL LAYER CONFIGURATION	LU, XIAOLIN
10038784	Not Issued	030	12/31/2001	TRANSMIT AND RECEIVE WINDOW SYNCHRONIZATION	LU, XIAOLIN
09737722	6839345	150	12/15/2000	MAC/PHY INTERFACE	LU, XIAOLIN
09737714	6810520	150	12/15/2000	PROGRAMMABLE MULTI- STANDARD MAC ARCHITECTURE	LU, XIAOLIN
09679204	Not Issued	161	10/04/2000	FIBER AND WIRE COMMUNICATION SYSTEMS	LU, XIAOLIN
09678680	6539144	150	10/04/2000	METHOD AND SYSTEM FOR RESTORING OPTICAL RING- NETWORKS	LU, XIAOLIN
09678543	Not Issued	161		METHODS AND SYSTEMS FOR CONSTRUCTING OPTICAL NETWORKS	LU, XIAOLIN
09657292	6292469	150	13 1	APPARATUS AND METHOD TO MONITOR COMMUNICATION SYSTEM STATUS	LU, XIAOLIN
09549614	Not Issued	161	04/14/2000	NETWORK TRAFFIC BALANCING	LU, XIAOLIN
<u>09460770</u>	6654563	150	12/14/1999	FIBER/WIRED COMMUNICATION SYSTEM	LU, XIAOLIN
09428521	6570683	150	10/28/1999	WAVELENGTH REUSE	LU, XIAOLIN
09416418	6473815	150	10/12/1999	QUEUE SHARING	LU, XIAOLIN
09404290	6480911	150	09/23/1999	QUEUE MANAGEMENT	LU, XIAOLIN

				APPARATUS FOR GROUPING CLASS SENSITIVE QUEUES INTO GROUPS ACORDING TO A NUMBER OF OUTPUT PORTS	
09378139	6580727	150	08/20/1999	ELEMENT MANAGEMENT SYSTEM FOR A DIGITAL SUBSCRIBER LINE ACCESS MULTIPLEXER	LU, XIAOLIN
09360747	Not Issued	121	07/26/1999	EFFICIENT PACKET BUFFER MANAGEMENT IN A DIGITAL SUBSCRIBER LINE ACCESS MULTIPLEXER	LU, XIAOLIN
<u>09328416</u>	6584102	150	06/09/1999	COMMUNICATION NETWORK APPARATUS AND METHOD	LU, XIAOLIN
09224222	6381248	150	12/30/1998	A NETWORK ARCHITECTURE USES MINI-FIBER NODE AND MINI-COAXIAL NODE TECHNOLOGIES TO PROVIDE BI-DIRECTIONAL BROADBAND COMMUNICATIONS	LU, XIAOLIN
<u>09215851</u>	Not Issued	161	12/18/1998	DISTRIBUTED METHOD AND APPARATUS FOR A FAST AUCTION PROTOCOL	LU, XIAOLIN
09156296	6351487	150	09/17/1998	DIGITAL SUBSCRIBER LINE DEVICE DRIVER USING COMMUNICATION WINDOW SIZE BASED ON RELATIVE DATA RATES OF UPSTREAM AND DOWNSTREAM COMMUNICATION	LU, XIAOLIN
09145074	6501765	150	09/01/1998	DISTRIBUTED METHOD AND APPARATUS FOR ALLOCATING A COMMUNICATION MEDIUM	LU, XIAOLIN
09047634	Not Issued	161	03/25/1998	COMMUNICATIONS METHOD AND APARATUS HAVING CENTRALIZED ALLOCATION WITH LOCAL ARBITRATION	LU, XIAOLIN
09001125	Not Issued	161	12/30/1997	MODEM HOST INTERFACE IN A DIGITAL SUBSCRIBER LINE TELECOMMUNICATIONS SYSTEM	LU, XIAOLIN
08908498	6137780	150	08/07/1997	APPARATUS AND METHOD TO MONITOR COMMUNICATION SYSTEM STATUS	LU, XIAOLIN
<u>08747708</u>	5959658	150		NETWORK APPARATUS AND METHOD TO PROVIDE	LU, XIAOLIN

<b>I</b> ,	11 1	1	11	1	u l
				COMPRESSED DIGITAL VIDEO OVER MINI-FIBER NODES	
08745764	6195362	150	11/08/1996	RESOURCE POOLING SYSTEM AND METHOD IN COMMUNICATION SYSTEMS	LU, XIAOLIN
08744724	Not Issued	161	II .	MDSL LINE CONNECTION MANAGEMENT	LU, XIAOLIN
08740594	Not Issued	161	10/31/1996	MULTIMODE DIGITAL MODEM	LU, XIAOLIN
08739398	5910970	150	10/31/1996	MDSL HOST INTERFACE REQUIREMENT SPECIFICATION	LU, XIAOLIN
08718853	6493335	150	09/24/1996	METHOD AND SYSTEM FOR PROVIDING LOW-COST HIGH-SPEED DATA SERVICES	LU, XIAOLIN
08667267	6055268	150	06/20/1996	MULTIMODE DIGITAL MODEM	LU, XIAOLIN
08645020	Not Issued	161		NEXT CANCELLER FOR X DSL MODEM	LU, XIAOLIN
08595110	5798858	150	02/01/1996	METHOD AND APPARATUS FOR REDUCING ADVERSE EFFECTS OF OPTICAL BEAT INTERFERENCE IN OPTICAL COMMUNICATION SYSTEMS	LU, XIAOLIN
08282247	5528582	150	:	NETWORK APPARATUS AND METHOD FOR PROVIDING TWO WAY BROADBAND COMMUNICATIONS	LU, XIAOLIN

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	LU	XIAOLIN Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Friday Date: 8/19/2005

Time: 13:09:14

#### **Inventor Name Search Result**

Your Search was:

Last Name = TAO First Name = PING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60664605	Not Issued	020		SOFTWARE PROGRAMMABLE COMMON WIRELESS MAC HARDWARE ARCHITECTURE	TAO, PING
<u>60664604</u>	Not Issued	020		SOFTWARE VIRTUE MACHINE ON MICROPROCESSORS FOR HARD REAL-TIME TASKS	TAO, PING
60664506	Not Issued	020		SOFTWARE ARCHITECTURE FOR UNIVERSAL MEDIA ACCESS CONTROLLER (UMAC)	TAO, PING
60315817	Not Issued	159		BROADBAND WIRELESS MEDIA ACCESS CONTROLLER	TAO, PING
10038784	Not Issued	030		TRANSMIT AND RECEIVE WINDOW SYNCHRONIZATION	TAO, PING
10037101	Not Issued	030	1	SYSTEMS AND METHODS FOR PACKET FLOW CONTROL	TAO, PING

Inventor Search Completed: No Records to Display.

Search Another: Inve	Last Name	First Name	
Scar ch Another. Inve	TAO	PING	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day: Friday Date: 8/19/2005

Time: 13:09:22

### **Inventor Name Search Result**

Your Search was:

Last Name = POLLEY
First Name = MICHAEL

Application#		==			Inventor Name
<u>60640904</u>	Not	020	12/30/2004	MIMO DECODING	POLLEY,
	Issued				MICHAEL O.
60315817	Not	159		BROADBAND WIRELESS	POLLEY,
	Issued			MEDIA ACCESS CONTROLLER	MICHAEL O.
60280793	Not	159	04/02/2001	PAR REDUCTION FOR DMT	POLLEY,
	Issued			SYSTEMS WITH UNLOADED	MICHAEL O.
				SUBCHANNELS	
60279830	Not	159	03/29/2001	PAR REDUCTION FOR DMT	POLLEY,
	Issued			SYSTEMS WITH UNLOADED	MICHAEL O.
60174600			01/05/0000	SUBCHANNELS	
60174622	Not	159	1	METHOD AND SYSTEM FOR	POLLEY, MICHAEL O.
60104400	Issued			DATA COMMUNICATION	
60124483	Not	159		ERROR CODING STRUCTURE	POLLEY,
	Issued			AND METHOD	MICHAEL O.
<u>60073660</u>	Not	159	I I	SPLITTERLESS MODEM USING	POLLEY,
	Issued			HARMONICS REDUCTION	MICHAEL O.
<u>60073644</u>	Not	159	1	OFF-HOOK/RING DETECTION	POLLEY,
	Issued			IN SPLITTERLESS MODEM	MICHAEL O.
60073613	Not	159	02/04/1998	RESIDENTIAL POWER	POLLEY,
	Issued			CUTBACK FOR SPLITTERLESS DSL OPERATION	MICHAEL O.
60072495	NIa	159	02/02/1000		DOLLEY
60073485	Not Issued	139	02/03/1998	CONTROLLING CLIPPING PROBABILITY IN DMT	POLLEY, MICHAEL O.
	133ucu			TRANSMISSION	WIICHALL U.
60052855	Not	159	06/11/1007	LOW COMPUTATION IDLE	POLLEY,
00032833	Issued	139	00/11/177/	TRANSMISSION METHOD FOR	MICHAEL O.
				DSL MODEMS	
60045114	Not	159	04/30/1997	MULTIPLEXED DAC	POLLEY,
	Issued				MICHAEL O.
				ECHO CANCELLATION	
10992403	Not	030	11/17/2004	TIME-SWITCHED PREAMBLE	POLLEY,
	Issued			GENERATION TO ENHANCE	MICHAEL O.
	]	l	]		

				CHANNEL ESTIMATION SIGNAL-TO-NOISE RATIO IN MIMO COMMUNICATION SYSTEMS	
10989927	Not Issued	030	11/16/2004	SYSTEMS AND METHODS FOR PROVIDING TRAINING DATA	POLLEY, MICHAEL OLIVER
10953544	Not Issued	030		SCALABLE DATA RECEPTION GAIN CONTROL FOR A MULTIPLE-INPUT, MULTIPLE- OUTPUT (MIMO) COMMUNICATIONS SYSTEM	POLLEY, MICHAEL O.
<u>10903668</u>	Not Issued	030	07/30/2004	SCALABLE TIME-SWITCHED PREAMBLE SUPPLMENT GENERATOR, METHOD OF GENERATING AND MULTIPLE-INPUT, MULTIPLE-OUTPUT COMMUNICATION SYSTEM EMPLOYIG THE GENERATOR AND METHOD	POLLEY, MICHAEL O.
10884363	Not Issued	030	07/02/2004	LINEARLY INDEPENDENT PREAMBLES FOR MIMO CHANNEL ESTIMATION WITH BACKWARD COMPATIBILITY	POLLEY, MICHAEL O.
10857417	Not Issued	030	05/27/2004	MIMO DECODING	POLLEY, MICHAEL O.
<u>10765009</u>	Not Issued	030	01/26/2004	HYBRID IMMSE-LMMSE RECEIVER PROCESSING TECHNIQUE AND APPARATUS FOR A MIMO WLAN	POLLEY, MICHAEL O.
10744310	Not Issued	030		SIGNAL FIELD CONTROLLER, METHOD OF CONTROLLING AND MIMO TRANSMITTER EMPLOYING THE SAME	POLLEY, MICHAEL O.
<u>10744147</u>	Not Issued	030	12/22/2003	PREAMBLE TRANSMIT POWER TAILORING SYSTEM, A METHOD OF TAILORING PREAMBLE TRANSMIT POWER AND AN OFDM TRANSMITTER EMPLOYING THE SAME	POLLEY, MICHAEL OLIVER
10723215	Not Issued	030	11/26/2003	FREQUENCY-DOMAIN SUBCHANNEL TRANSMIT ANTENNA SELECTION AND POWER POURING FOR MULTI- ANTENNA TRANSMISSION	POLLEY, MICHAEL O.
<u>10643119</u>	Not Issued	030	11	WIRELESS ACCESS MODEM HAVING DOWNSTREAM	POLLEY, MICHAEL O.

				CHANNEL RESYNCHRONIZATION METHOD	
10057137	Not Issued	094	01/25/2002	CIRCUIT FOR COMPUTING THE ABSOLUTE VALUE OF COMPLEX NUMBERS	POLLEY, MICHAEL O.
10038784	Not Issued	030	12/31/2001	TRANSMIT AND RECEIVE WINDOW SYNCHRONIZATION	POLLEY, MICHAEL O.
10037101	Not Issued	030	12/31/2001	SYSTEMS AND METHODS FOR PACKET FLOW CONTROL	POLLEY, MICHAEL O.
10034951	Not Issued	094	12/27/2001	DISCRETE MULTITONE MODULATION WITH REDUCED PEAK-TO-AVERAGE RATIO USING UNLOADED SUBCHANNELS	POLLEY, MICHAEL O.
09878547	Not Issued	071	06/11/2001	METHOD OF INITIALIZING A COMMUNICATION SYSTEM WITH DIFFERENT BANDWIDTH RECEIVERS AND TRANSMITTERS	POLLEY, MICHAEL O.
<u>09754746</u>	6795548	150	01/04/2001	METHOD AND SYSTEM FOR DATA COMMUNICATION	POLLEY, MICHAEL O.
09729464	6363110	150	12/04/2000	METHODS AND DEVICE FOR ESTIMATING AND CORRECTING CLIPPING IN A DISCRETE MULTI-TONE COMMUNICATIONS SYSTEM	POLLEY, MICHAEL OLIVER
09729008	6381268	150	12/04/2000	METHODS AND DEVICE FOR ESTIMATING AND CORRECTING CLIPPING IN A DISCRETE MULTI-TONE COMMUNICATIONS SYSTEM	POLLEY, MICHAEL OLIVER
09520566	6598201	150	03/08/2000	ERROR CODING STRUCTURE AND METHOD	POLLEY, MICHAEL O
09282403	6370188	150	03/31/1999	PHASE AND FREQUENCY OFFSET COMPENSATION IN A TELECOMMUNICATIONS RECEIVER	POLLEY, MICHAEL O.
09244607	6456650	150	14 1		POLLEY, MICHAEL O.
<u>09244606</u>	6259708	150		SYSTEM AND METHOD OF TRANSMITTING VOICE OVER DIGITAL SUBSCRIBER LINE	POLLEY, MICHAEL O.
09244604	6269154	150		SPLITTERLESS MODEM WITH INTEGRATED OFF-HOOK DETECTOR	POLLEY, MICHAEL O.

I,	,				
09232305	6522730	150	01/15/1999	DSL COMMUNICATION SYSTEM WITH IMPROVED BANDWIDTH	POLLEY, MICHAEL O.
09216082	6563864	150	12/18/1998	RESIDENTIAL POWER CUTBACK FOR SPLITTERLESS DSL OPERATION	POLLEY, MICHAEL O.
09129401	Not Issued	169	08/05/1998	SPLIT MODEM	POLLEY, MICHAEL O.
09096061	6201830	150	06/11/1998	LOW COMPUTATION IDLE TRANSMISSION METHOD FOR DSL MODEMS	POLLEY, MICHAEL O.
<u>09076418</u>	6363109	150	05/12/1998	METHODS AND DEVICE FOR ESTIMATING AND CORRECTING CLIPPING IN A DISCRETE MULTI-TONE COMMUNICATIONS SYSTEM	POLLEY, MICHAEL OLIVER
09070092	6618480	150	04/30/1998	DAC ARCHITECTURE FOR ANALOG ECHO CANCELLATION	POLLEY, MICHAEL O.
08742066	5999563	150	10/31/1996	RATE NEGOTIATION FOR VARIABLE-RATE DIGITAL SUBSCRIBER LINE SIGNALING	POLLEY, MICHAEL O.
<u>08740575</u>	Not Issued	161	10/31/1996	MULTIMODE DIGITAL MODEM	POLLEY, MICHAEL O.
08707774	Not Issued	161	09/04/1996	SPLIT MODEM	POLLEY, MICHAEL O.
08686801	6002722	150	<u> </u>	MULTIMODE DIGITAL MODEM	POLLEY, MICHAEL O.
08684356				FREQUENCY-DOMAIN CARRIERLESS AM-PM DEMODULATOR	POLLEY, MICHAEL O.
08667267	6055268	150	06/20/1996	MULTIMODE DIGITAL MODEM	POLLEY, MICHAEL O.
<u>08645020</u>	Not Issued	161		NEXT CANCELLER FOR X DSL MODEM	POLLEY, MICHAEL O.
08149264	5425050	250	11/09/1993	TELEVISION TRANSMISSION SYSTEM USING SPREAD SPECTRUM AND ORTHOGONAL FREQUENCY- DIVISION MULTIPLEX	POLLEY, MICHAEL O.

Search and Display More Records.

Canada Assadhassa Issassada	Last Name	First Name	
Search Another: Inventor	POLLEY	MICHAEL	Search